**Jordan Gardner**

**085-2857148**

[jordangardner20@gmail.com](mailto:jordangardner20@gmail.com)

[www.linkedin.com/in/jordan-gardner-7228b0b9/](http://www.linkedin.com/in/jordan-gardner-7228b0b9/)

## SUMMARY

Has developed numerous programs in college using Java, SQL and play framework, have also team-work experience from my internship with Department of Agriculture, Food and the Marine. Has automated test script experience using cucumber framework. I am looking for a position in a Company with the hope of applying my current abilities, to give me the chance to enhance my skills, gain valuable new skills and experience in a real-world environment.

## IT SKILLS

* Confident user of Java
* Can write SQL queries to intermediate level using Oracle SQL
* Can design and create database schemas
* Capable of designing developing websites using Play-framework, Visual Studio Code, JavaScript, CSS and HTML
* Competent user of Windows Operating Systems in system administration.
* Selenium & Cucumber Software Testing.
* Intermediate user of C,C++,C#,
* Basic understanding of creating apps using Xarmin.forms
* Basic python used for machine learning

## EDUCATION & QUALIFICATIONS

**2015 – to-date *Bachelor of Science (Honours) in Computing with Software Development***

Institute of Technology Tallaght, Dublin 24

**1st Year Modules studied (G.P.A 2.94)**, Web and Database Fundamentals **(B)**; Computer Architecture **(B)**; Business & Information Systems **(C)**; Object Oriented Systems Analysis **(B)**; Software Development **(A)**; Social Media Communications **(C)**; Introduction to Operating Systems **(A)**; Discrete Mathematics **(C)**; Object Oriented **(B-)**; Software Development 2 **(B+)**; Statistics **(B).**

**2nd Year Modules studied (G.P.A 3.04)**, Software Development 3 **(A)**; Networking1 **(B-)**; Software Quality Assurance & Testing **(B-)**; Databases **(C+)**; Discrete Mathematics 2**(B+)**; Web & Mobile Design & Development **(B+);** Software Development 4 **(B)**; Object Oriented Analysis & Design **(C)**; Management Science **(B)**; Networking 2 **(B)**; Information Security **(B).**

**3rd Year Modules studied (G.P.A 2.25)**, Web Application Development **(C)**, Operating Systems (**B-**), Cloud services and distributed computing (**C**), Advanced Databases(**C)**, Data Structures & Algorithms (**B-**), Data Analysis (**C**)

## PROJECTS UNDERTAKEN

* **Basketball apparel website.**

Second Year (2017)

A Group project involving the development of a basketball apparel website. Features included the ability for users to create an account, search for products, purchase products, post messages to a forum, Administrator access, add new products & update old ones, and add a payment method. We often came up with remedies for problems such as;

* Check card number is real.
* Finding a solution for the primary key violations
* Deciding what type of Relationships, the classes had to one another

Technologies & Tools Used;

Java, HTML, CSS & Play-Framework

## INTERESTS AND ACTIVITIES

* Have been a member of the Trinity Access Programme from fifth class to sixth year for Maths and Science Scholars.
* Have been involved in Trinity’s Pathways to Law.
* Completed the Bronze Gaisce Award in 2014.
* Have been an active member of the local Youth Club for many years and have been a Junior Leader, helping to organise activities and running a shop in the youth club.
* U16 All-Ireland Basketball winner (2013).
* U19 Secondary-school Basketball Dublin Winner (2014).
* U19 Secondary-school Basketball Dublin Runners-Up (2015).
* Currently training in Brazilian Jiu-Jitsu.

## EXPERIENCE

**Uniphar Ireland** Jan 2016-Present

I work in a warehouse environment the warehouse is called Uniphar Ireland, I work with many other people to reach a quota each day. The environment is quite fast paced as the quota must be achieved before the end of the working day.

**Key Responsibilities**

* Replenishing stock on shelves, fridges and in machines.
* Getting correct stock for the order which is displayed on a PPC.
* Cleaning the facility up during the day.
* Help train inexperienced staff into certain areas.

**Department of Agriculture, Food and the Marine** Jan 2018 – Aug 2018

As part of my college course, I went on an 8-month internship. In this internship, I was part of the software testing team. This team oversaw the testing of the GCPS systems, the team consisted of automated testers and manual testers. I was an automated tester.

**Key Responsibilities**

* Set up a local environment to create and run a Maven project
* Gain a clear understanding and working knowledge of different automation tools e.g. Cucumber and Selenium
* Design automated test scripts to be utilised as part of Regression testing at end of each Test cycle.
* Continuous review and maintenance of existing test scripts.
* Attend daily scrum meetings, to update manager on my assigned work progress and obtain feedback on key areas to automate to reduce manual testing timelines.

Software Development/Testing, Computer Science, Network Engineering, Al, Big Data, Electronics, Embedded Software, Telecom, UX/UI Designers, App Development, Cyber Security,

**Reference:** Available on request